



Introduction to Presentations

Presented to:

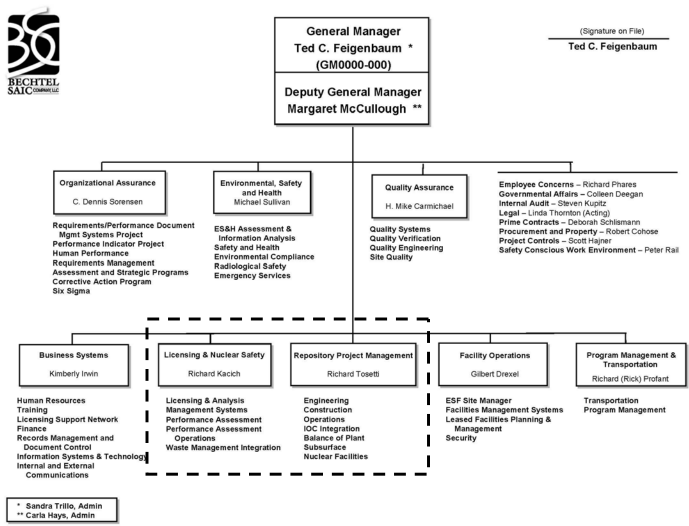
NRC/DOE Technical Exchange and Management Meeting on Preclosure Safety Analysis and Supporting Information

Presented by:

Richard M. Kacich Manager, Licensing and Nuclear Safety Bechtel SAIC Company, LLC

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BSC Organization







The Presentations Summarize the PCSA Process and Supporting Information

<u>Day 1</u>

- 1. Preclosure Safety Analysis (PCSA) Overview
 - Mark Wisenburg
 - Provide context for detailed discussions
- 2. Design Information Available at License Application
 - Steve Cereghino
 - Summarize intended increases in License Application content and depth, including supporting documentation and analyses





The Presentations Summarize the PCSA Process and Supporting Information

Day 2

- 3. Iterative Process for Development and Implementation of Safety Bases
 - Tom Dunn and Dave Tooker
 - Demonstrate the iterative design development and safety analysis process
- 4. Treatment of Passive Components in Design and Safety Analysis
 - Mark Wisenburg
 - Summarize how passive design features are addressed in the PCSA



